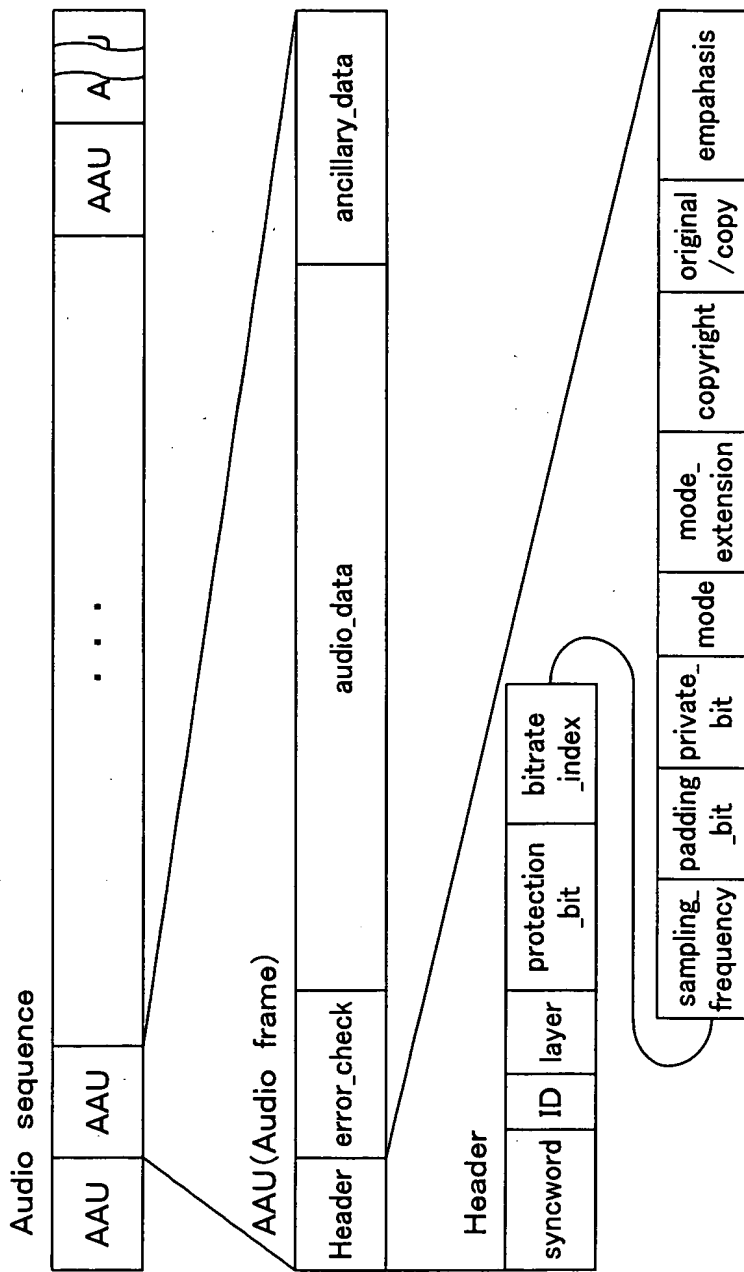


FIG. 1 P R I O R A R T



T D F 2 2 0 " H T S 8 8 2 6 0

Audio data, Layer I

allocation	scalefactor	sample
------------	-------------	--------

Audio data, Layer II

allocation	scfsi	scalefactor	sample
------------	-------	-------------	--------

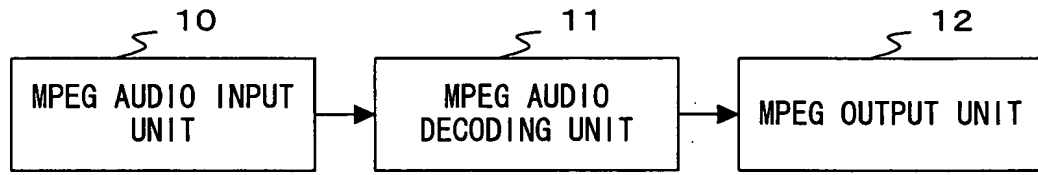
Audio data, Layer III

main_data_begin	private_bits	scfsi	part2_3_length	big_values	global_gain	scalefac_compress	window_switching_flag	block_type
-----------------	--------------	-------	----------------	------------	-------------	-------------------	-----------------------	------------

table_select	subblock_gain	table_select	region0_count	region1_count	preflag	scalefac_scale	count1table_select
--------------	---------------	--------------	---------------	---------------	---------	----------------	--------------------

scalefac_1	scalefac_s	Huffmancodebits
------------	------------	-----------------

FIG. 2 P R I O R A R T



F I G . 3 P R I O R A R T

T0 T220 " H TS88Z60

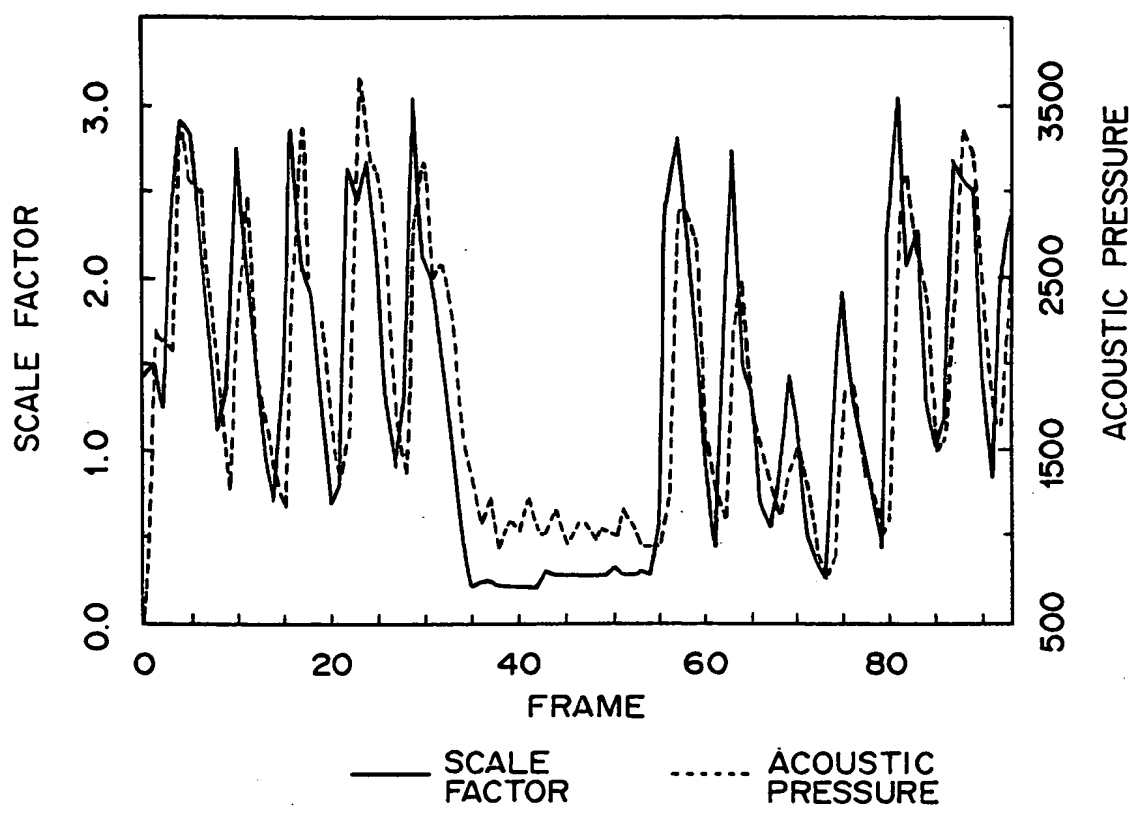
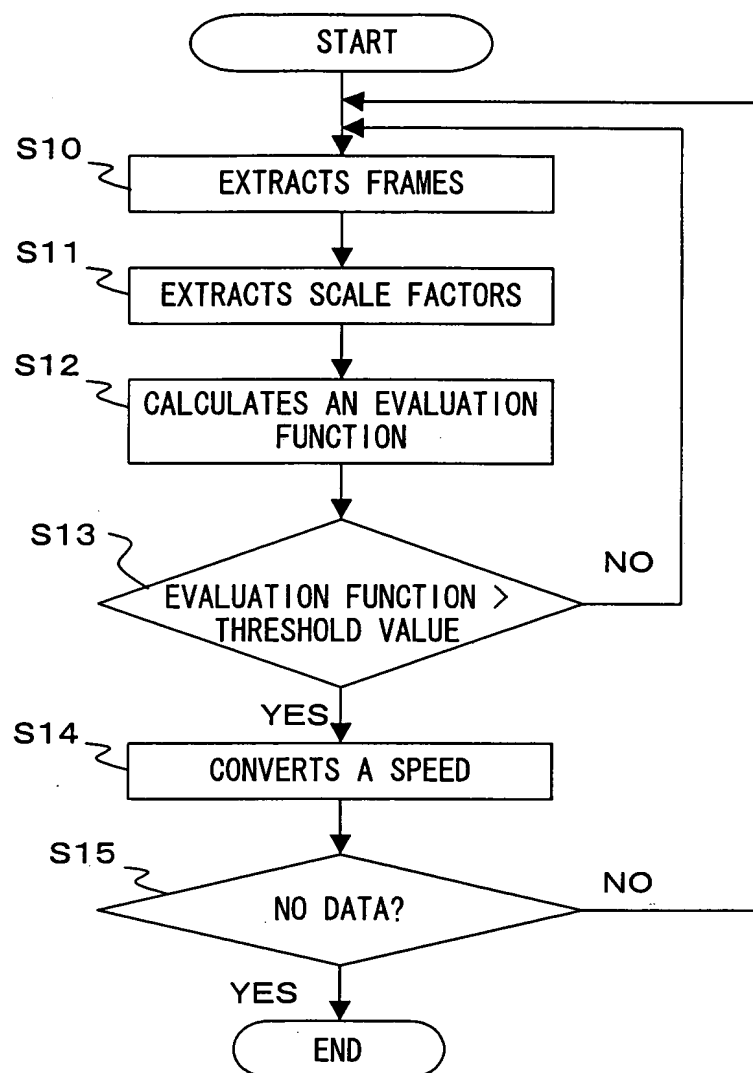
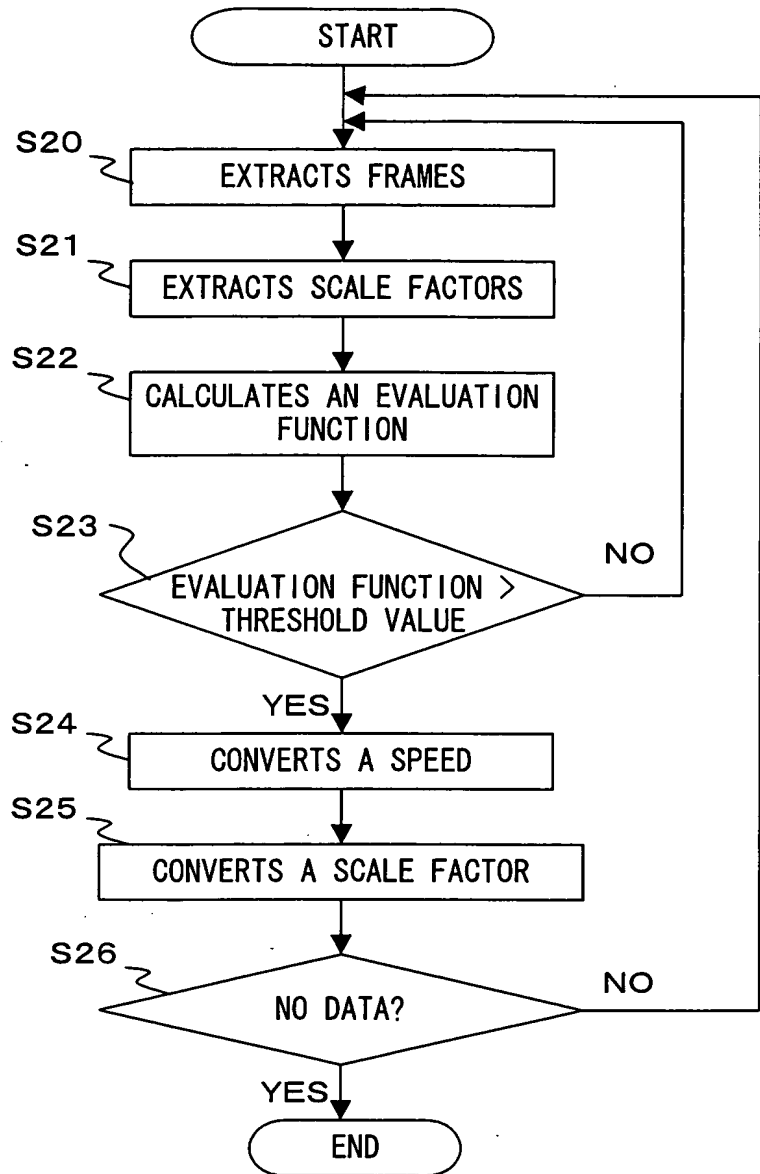


FIG. 4



F I G. 5



F I G. 6

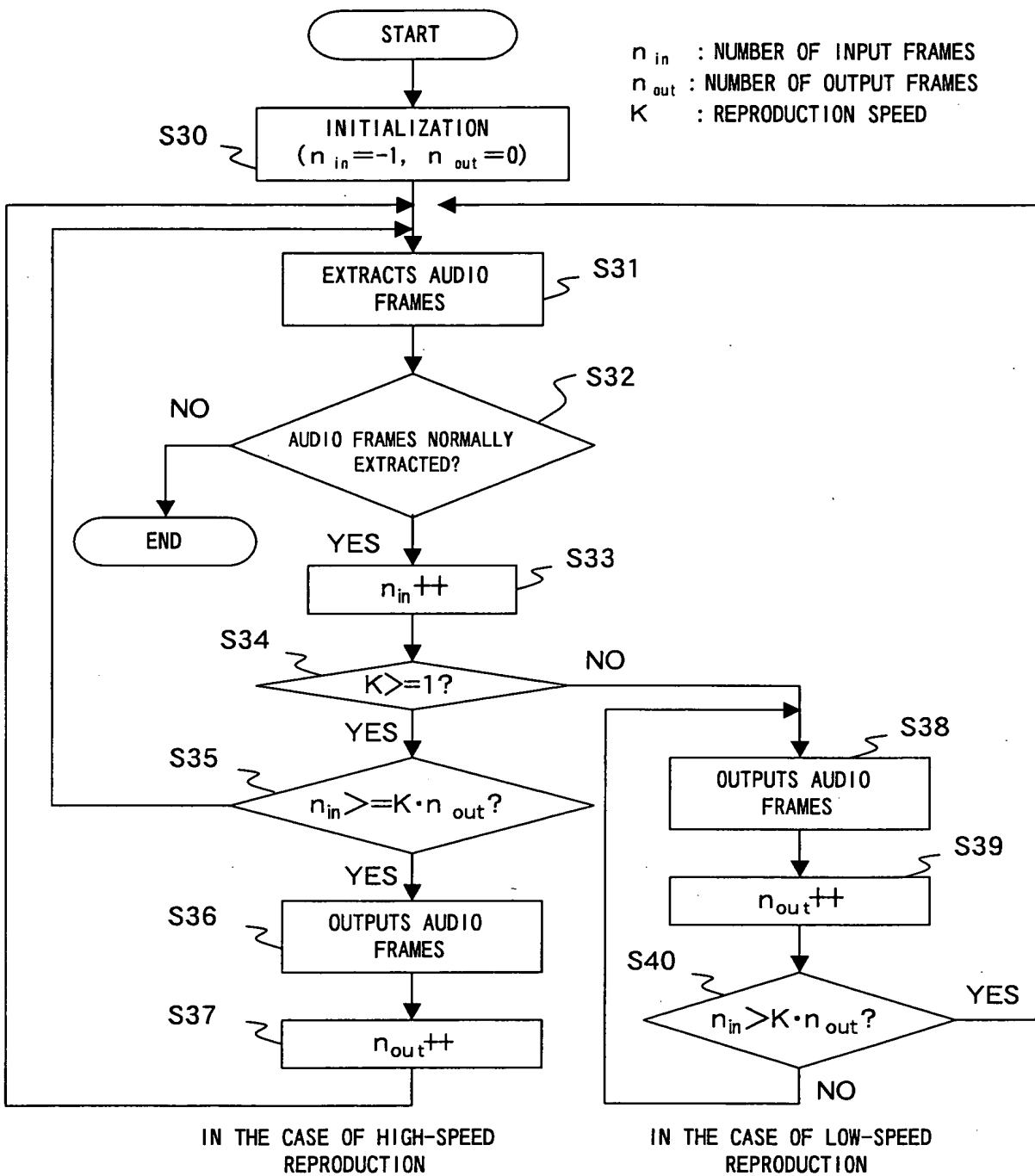


FIG. 7

PROFESSOR HANDBOOK

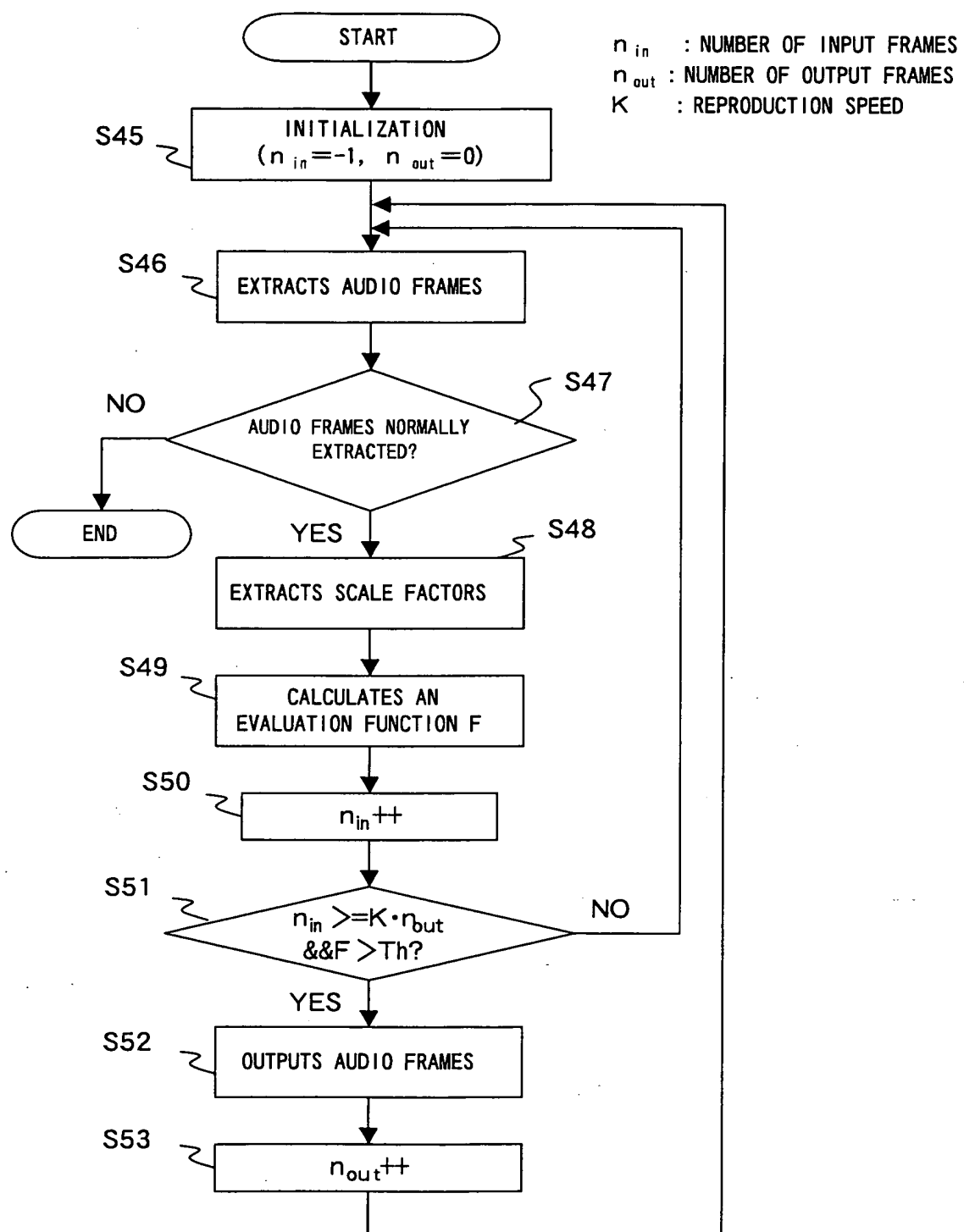


FIG. 8

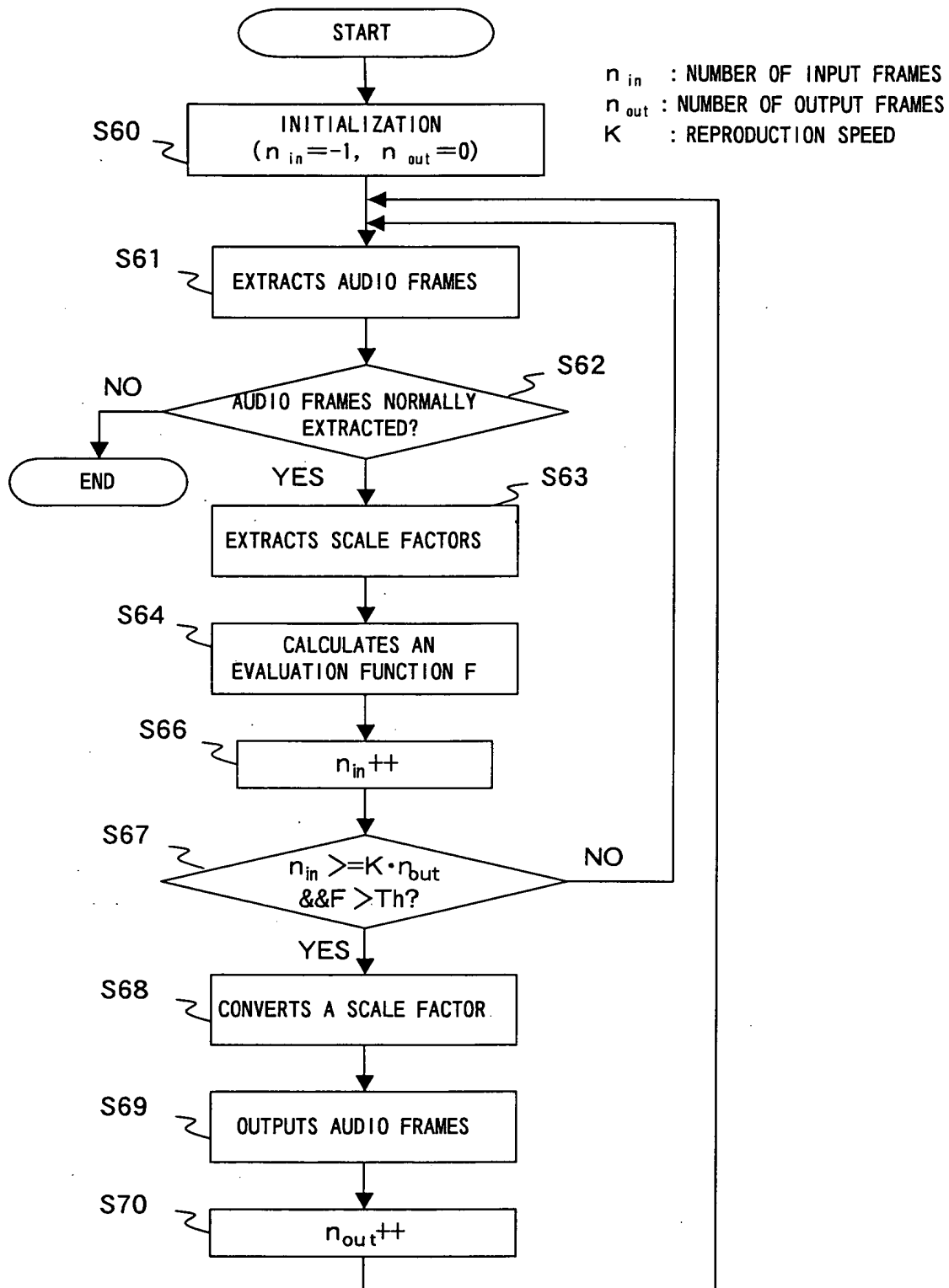


FIG. 9

F01220-H1588360

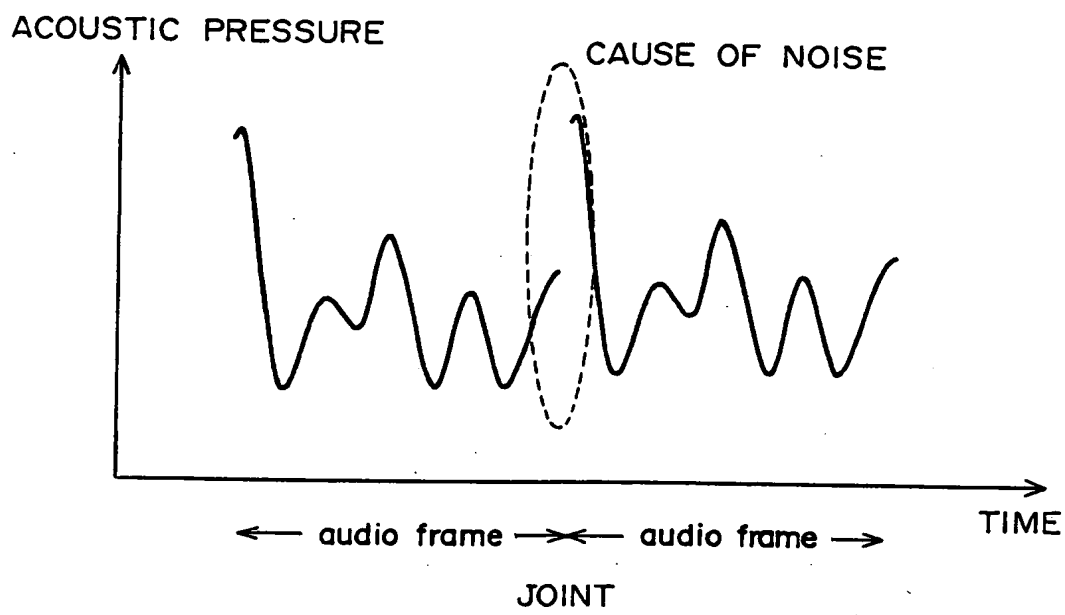


FIG. 10

107200-4T538260

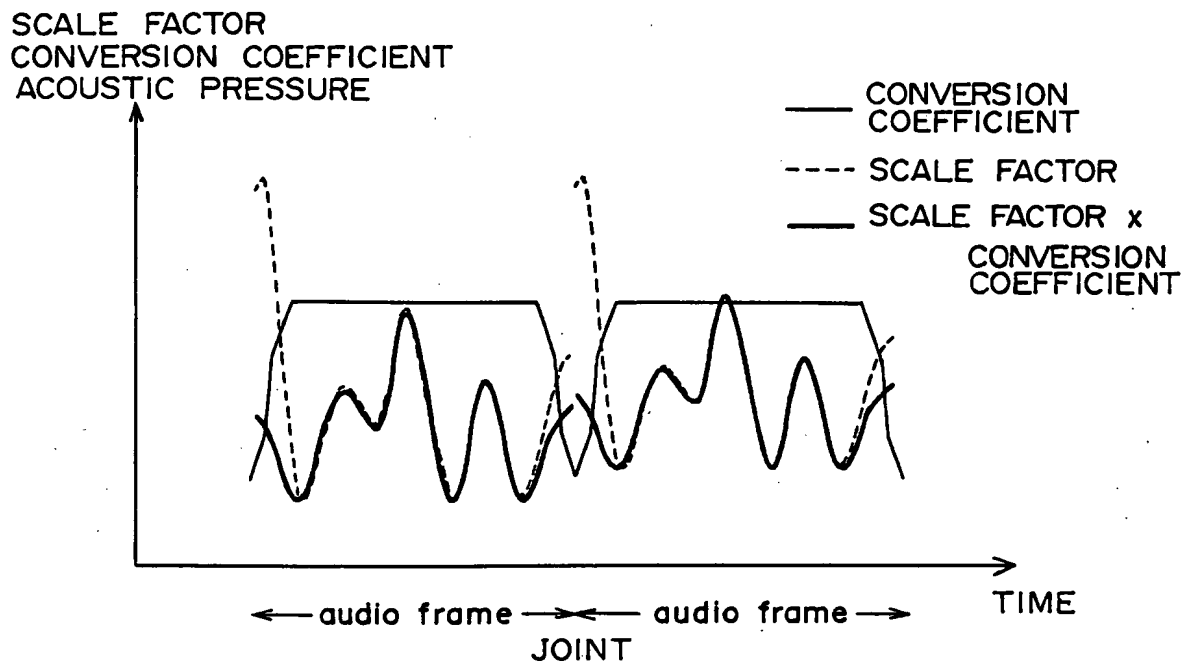


FIG. 11

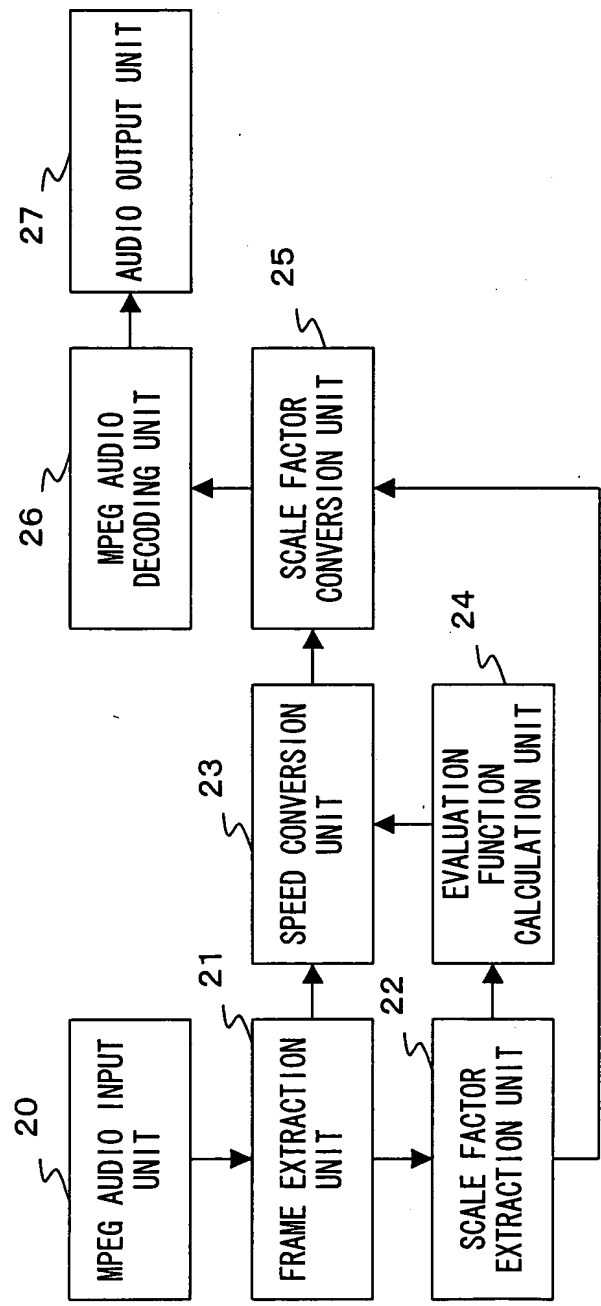


FIG. 12

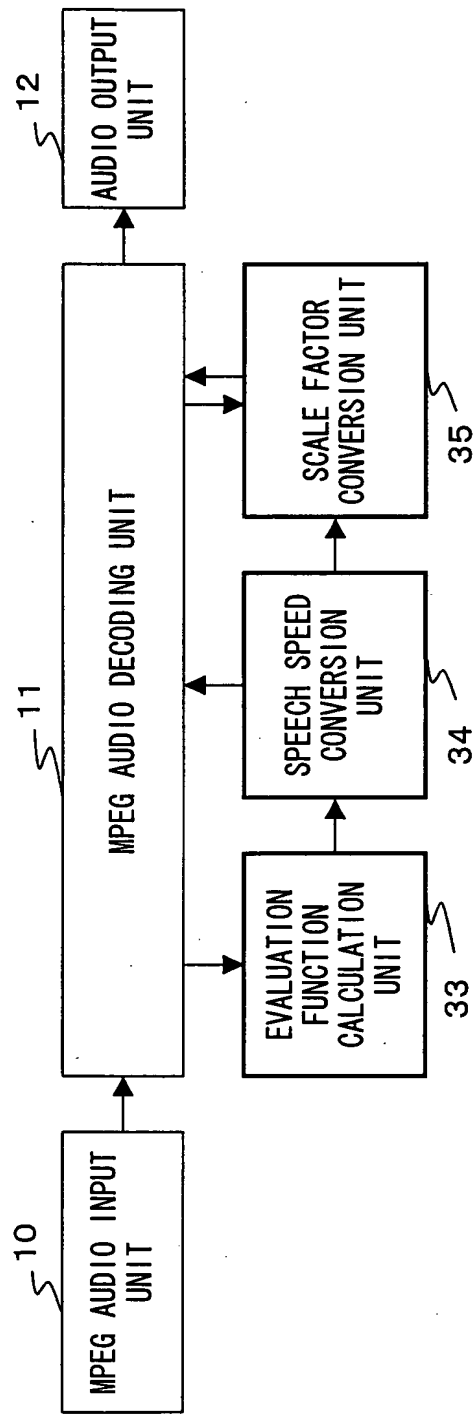


FIG. 13

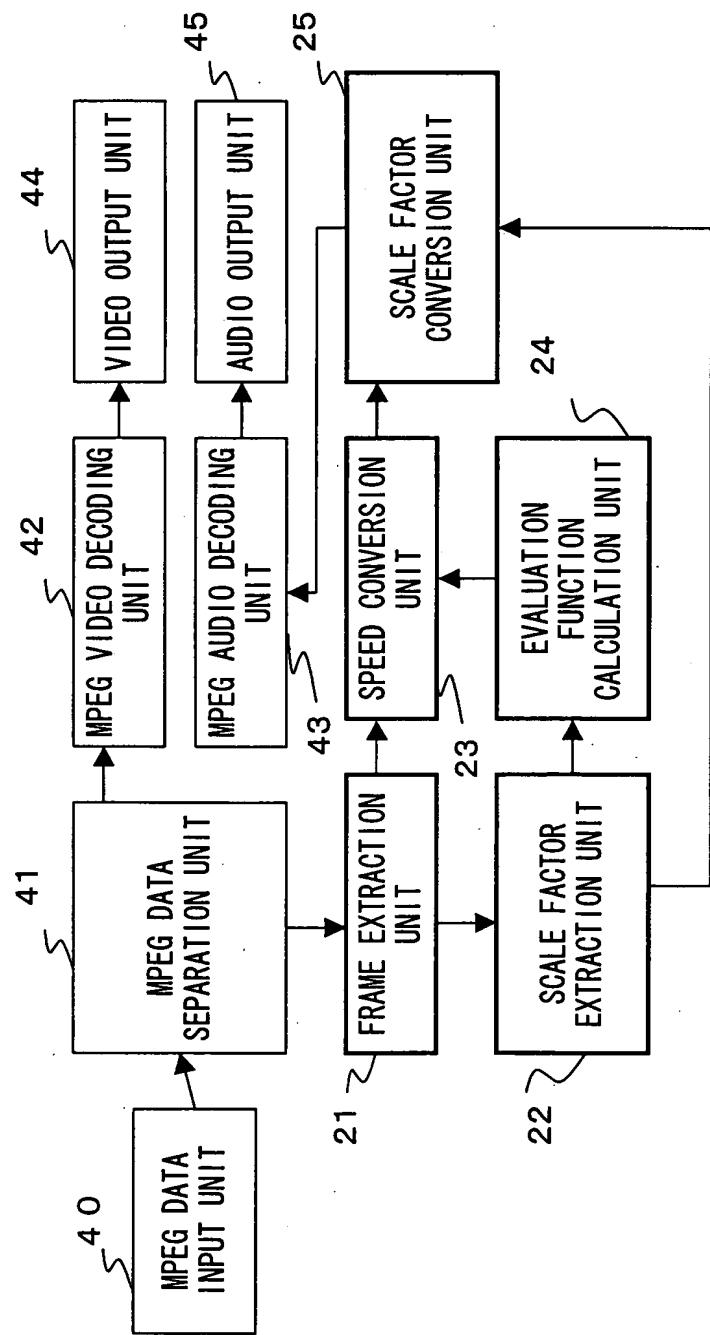


FIG. 14

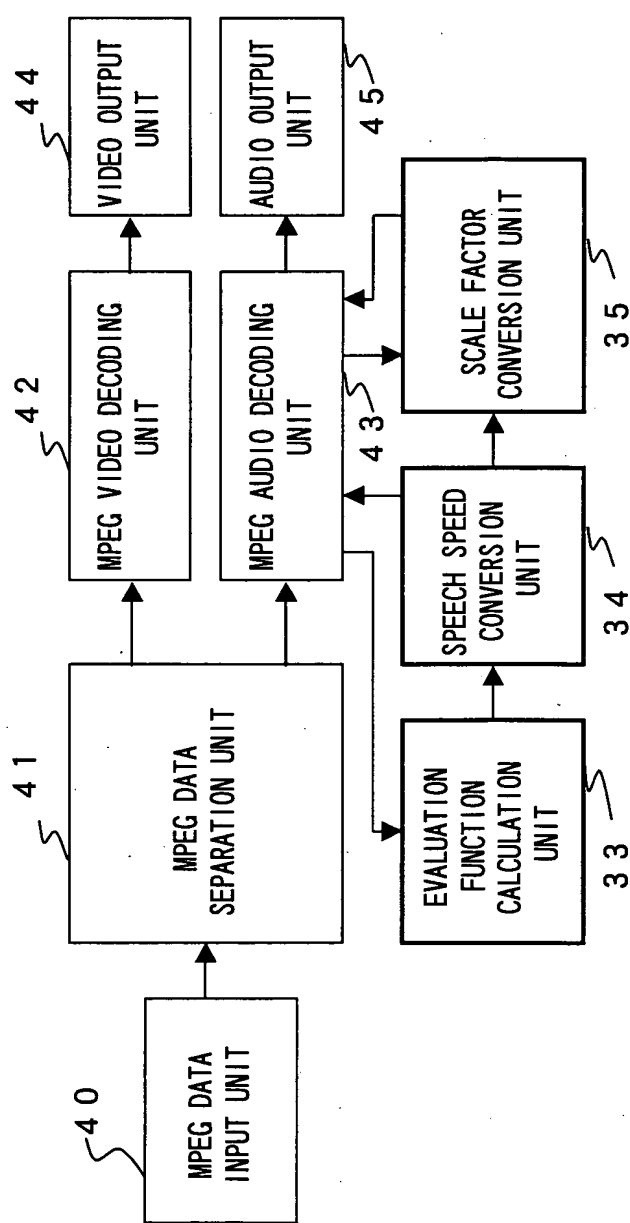


FIG. 15

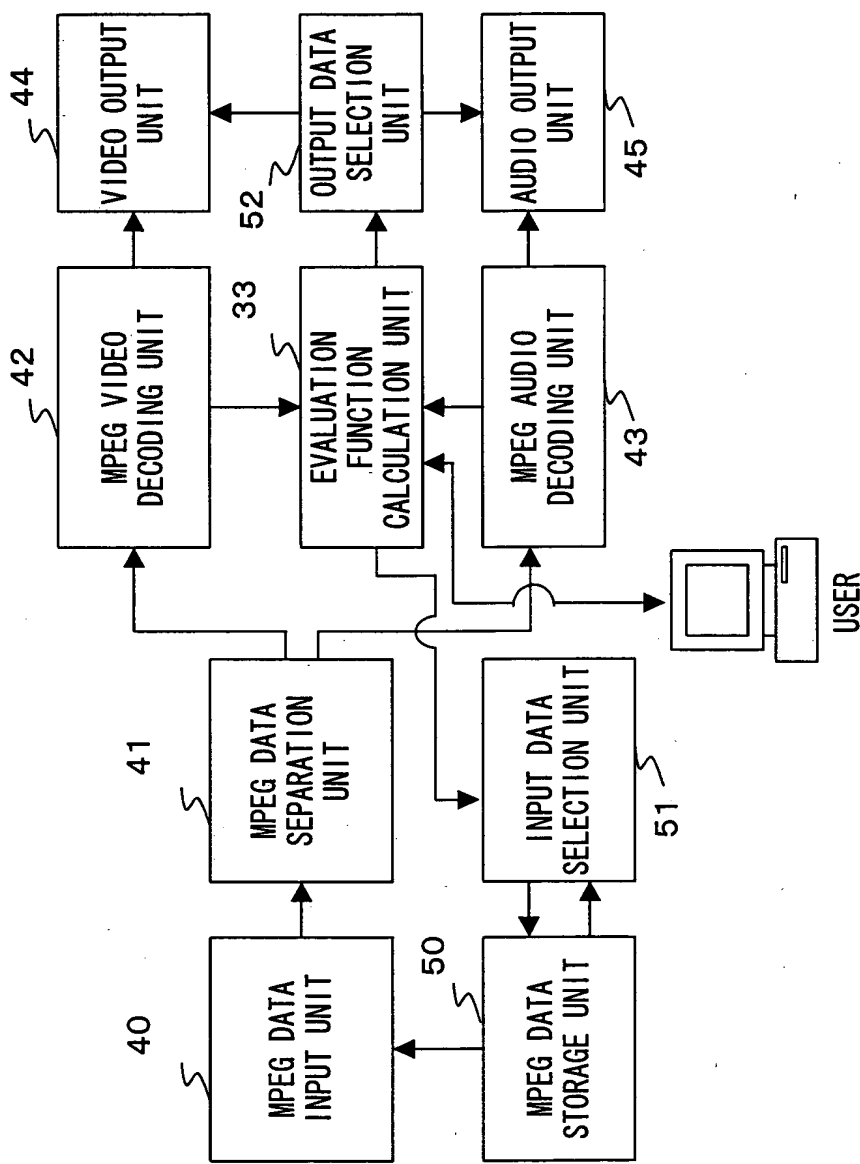


FIG. 16

INFORMATION PROVIDER 66

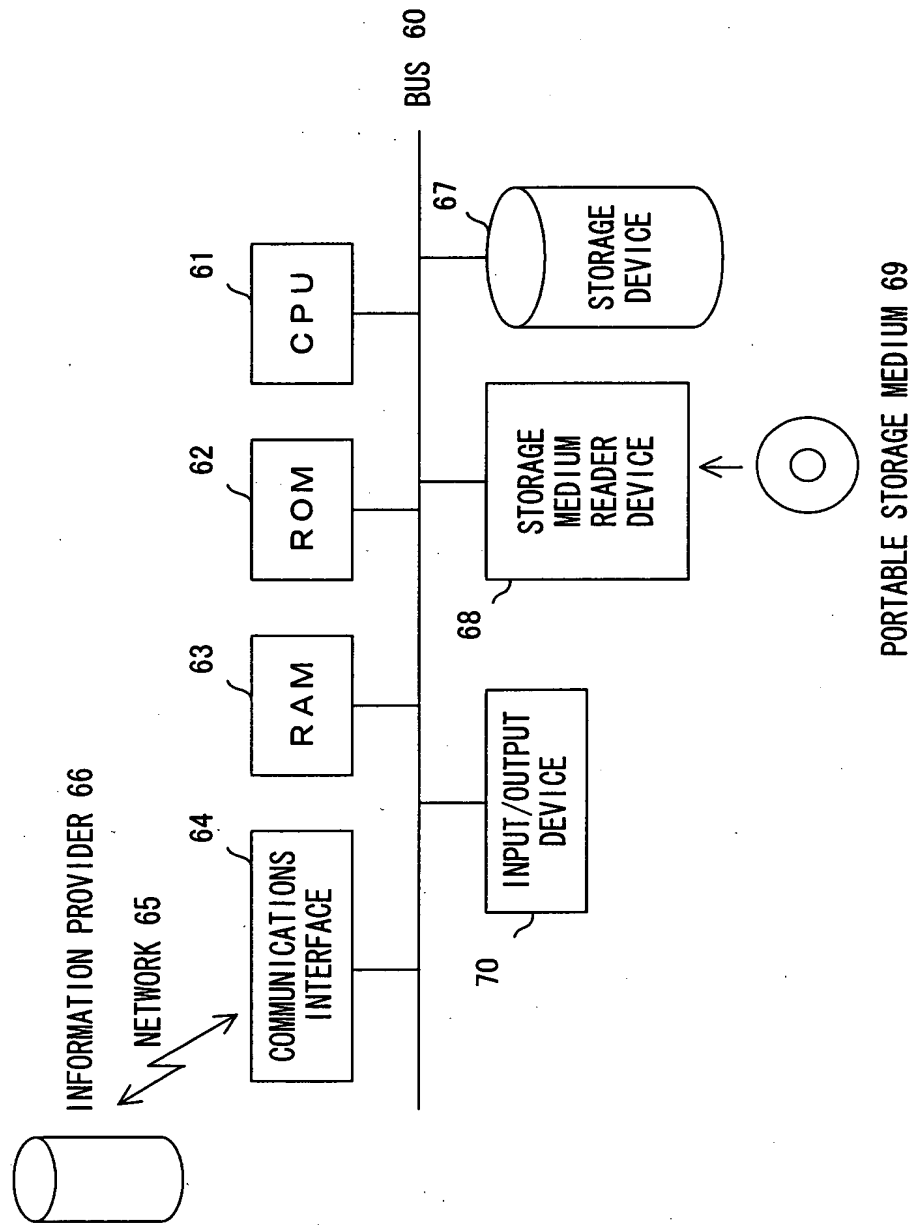


FIG. 17